Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10576294	KOBAYASHI ET AL.
Examiner	Art Unit
PETER CHAU	2419

SEARCHED

Class	Subclass	Date	Examiner
370	282 (limited search, see search history)	11/13/2008	PC
370	311 (limited search, see search history)	11/13/2008	PC

SEARCH	NOTES

	<u>-</u>	
Search Notes	Date	Examiner
East Search using the terms:control transmission or reception time or	11/13/2009	PC
period or interval		
Inventors named search on all 3 inventors in PALM	11/13/2008	PC
Search in IEEE database using the keywords, "control transmission time"	11/13/2008	PC
and "continuous operation request"		
Consulted 2 primaries, Ron Abelson and Steven Nguyen, in class 370 about the limitations regarding starting the transmission side's own timer in claims 60 and 79 and another limition regarding broadcast or simplex transmission over a period shorter or longer than the intermittent cycle when a continuous operation request was received in claims 98 and 103	11/13/2008	PC
East search using the combination of: simplex, unicast, broadcast, beign, start, end, stop, transceiver, transmission/reception, transmitter/receiver, timing, timer, time, period, control, request, transmit, send, count, receive, reception, intermittent, cyclic, periodic, irregular, continuous, constant, consecutive, perpetual, continue, setting, option, preference, selection, remote, external, exterior, outside, enable, permit, off, on, disable, incapacitate, register, prolong, stable	11/13/2008	PC
East Search using the combination of above and: interval, steady, determine, check, capable, decide, detect, verify, specify, set, indicate, assign, establish, activate, operation, activity, process, service, function	11/13/2008	PC
consulted class 370 SPE, Edan Orgad, about allowability	4/29/2009	PC
search using google scholar	4/29/2009	PC
search in IEEE	4/29/2009	PC
updated East search done (see search history)	4/29/2009	PC
plus search done	4/30/2009	PC

	INTERFERENCE SEA	ARCH	
Class	Subclass	Date	Examiner

1	
l	
l	
<u> </u>	
I	
<u> </u>	
l	
l	
<u> </u>	
<u> </u>	
<u> </u>	

U.S. Patent and Trademark Office Part of Paper No.: 20090429

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner
	((continuous\$4 constant\$3 consecutive\$2) and (intermit\$6 irregular\$3 sporadic\$4 alternat\$4 cyclic\$3 discontinuous\$4 periodic\$4) and (unicast\$3 simplex) and broadcast\$3 and (timer count\$3)) and (370/311).ccls.	4/29/2009	PC
	((continuous\$4 constant\$3 consecutive\$2) and (intermit\$6 irregular\$3 sporadic\$4 alternat\$4 cyclic\$3 discontinuous\$4 periodic\$4) and (unicast\$3 simplex) and broadcast\$3 and (timer count\$3)).clm.	4/29/2009	PC

U.S. Patent and Trademark Office Part of Paper No.: 20090429